

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	465	((370/232)) CCIS AND (@AD<"20010329" OR @PRAD<"20010329") OR @RLAD<20010329)	US-PGPUB; USPAT	OR	ON	2004/10/19 09:39
S2	1673	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND (@AD<"20010329" OR @PRAD<"20010329") OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:08
S3	807	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND (@AD<"20010329" OR @PRAD<"20010329") OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:09
S4	681	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND level AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:10
S5	94	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:19
S6	2	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:20
S7	11	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (SLA) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 12:16
S8	12	(switch) AND (traffic ADJ processor) AND (database) AND characteristic AND route AND (SLA) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:32
S9	55	(switch) AND (traffic ADJ processor) AND (database) AND characteristic AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 09:59
S10	7562	switch AND traffic AND processor AND management AND database AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:42

S11	88	switch AND (traffic ADJ characteristic) AND processor AND database AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/04 16:43
S12	125	switch AND (traffic ADJ management) AND database AND characteristic AND service AND route AND node AND processor AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 08:37
S13	10894	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 12:14
S14	19	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 11:41
S15	20	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND (switch ADJ processor) AND traffic AND management AND database AND service AND route AND node AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 11:43
S16	938	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 12:08
S17	217	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND buffer AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 12:10
S18	141	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND node AND queue AND buffer AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 12:10
S19	12	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND route AND utilization AND node AND SLA AND memory AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 13:24
S20	239	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND node AND guarantee AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 13:30

S21	148	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND route AND guarantee AND queue AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/05 13:30
S22	1142	((370/229,230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/02 14:02
S23	1	("6789118").PN.	USPAT; USOCR	OR	OFF	2004/10/15 12:13
S24	9	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:40
S25	0	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:41
S26	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:45
S27	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:46
S28	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:46

S29	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:46
S30	1	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:47
S31	6	((370/230-237,252,389,395,53,397,400-401,411-412,468) OR (709/226,251)).CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/15 13:47
S32	1712	switch AND processor AND database AND congestion AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 09:16
S33	12	switch AND processor AND (traffic ADJ database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/19 14:06
S34	66	switch AND processor AND (management ADJ database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 14:20
S35	784	switch AND processor AND database AND congestion AND queue (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 14:21
S36	519	switch AND processor AND traffic AND database AND congestion AND queue (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 14:21
S37	147	switch AND processor AND traffic AND database AND (congestion AD control) AND queue AND buffer AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 15:14
S38	119	switch AND processor AND traffic AND database AND (congestion AD control) AND queue AND buffer AND IP AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 14:22
S39	38	switch AND processor AND traffic AND database AND (congestion AD control) AND queue AND buffer AND IP AND PSTN AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/18 14:22
S40	1	("6775273").PN.	USPAT; USOCR	OR	OFF	2004/10/19 09:40

S41	1	("6628629").PN.	USPAT; USOCR	OR	OFF	2004/10/19 09:40
S42	0	switch AND (traffic ADJ database) AND (multiport ADJ RAM AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/19 14:08
S43	0	switch AND (traffic ADJ database) AND (multiport ADJ memory) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/02 16:27
S44	31	switch AND (traffic ADJ database) AND (memory) AND RAM AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2004/10/19 14:08
S51	19	((370/229,230-237 252,389,395.53.397,400-401,411-412,468) OR (709/226,251).CCLS AND switch AND (traffic ADJ database) AND (memory) database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/04/13 16:01
S52	0	((370/229,230-237 252,389,395.53.397,400-401,411-412,468) OR (709/226,251).CCLS AND switch AND (traffic ADJ database) AND (memory) AND RAM AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/04/13 16:00
S53	2	((370/229,230-237 252,389,395.53.397,400-401,411-412,468) OR (709/226,251).CCLS AND switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (SLA) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/04/13 16:01
S54	17469	((370/229,230-237 252,389,395.53.397,400-401,411-412,468) OR (709/226,251).CCLS	US-PGPUB; USPAT	OR	ON	2005/08/03 08:47
S55	1	("5638371").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/02 14:04
S56	4430	((370/229,230-237)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/08/02 14:13
S57	4870	((370/252,389)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/08/02 15:00
S59	5299	((370/395.53.397,400-401)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/08/02 15:52
S60	406	(multiport ADJ memory) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/02 16:27
S61	247	(multiport ADJ memory) AND RAM AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/02 16:27

S62	43	(multiport ADJ memory) AND RAM AND concurrent AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/02 16:43
S63	1	("6011730").PN.	USPAT	OR	OFF	2005/08/02 16:37
S64	1	("5978889").PN.	USPAT	OR	OFF	2005/08/02 16:43
S65	3648	((370/411-412,468)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/08/03 08:11
S66	2022	((709/226,251)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/08/03 08:48
S67	924	switch AND processor AND database AND congestion AND register AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 09:16
S68	58	switch AND processor AND database AND congestion AND register AND SLA AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 11:07
S69	1	("20020133593").PN.	US-PGPUB	OR	OFF	2005/08/03 11:07
S70	843	switch AND processor AND traffic AND database AND register AND payload AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 15:16
S71	484	switch AND processor AND traffic AND database AND register AND payload AND RAM AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	ON	2005/08/03 15:37
S72	1	("20020071450").PN.	US-PGPUB	OR	OFF	2005/08/03 15:37